COVID-19 IN HEALTHCARE WORKERS ACROSS SOUTH CAROLINA



15,264 HEALTHCARE WORKERS HAVE BEEN INFECTED WITH COVID-19 OR 4.7% OF ALL CASES

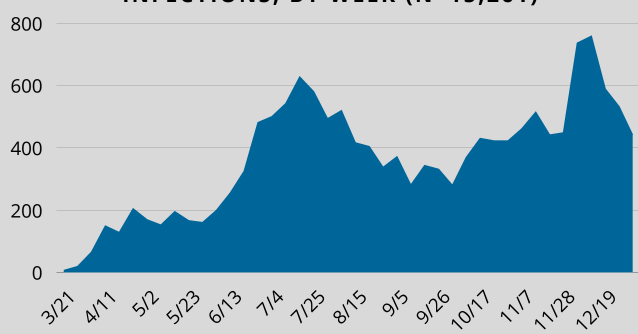


83.0% OF HEALTHCARE WORKER COVID-19 INFECTIONS HAVE BEEN AMONG FEMALES, SIMILAR TO THE EXPECTED (82.8%)

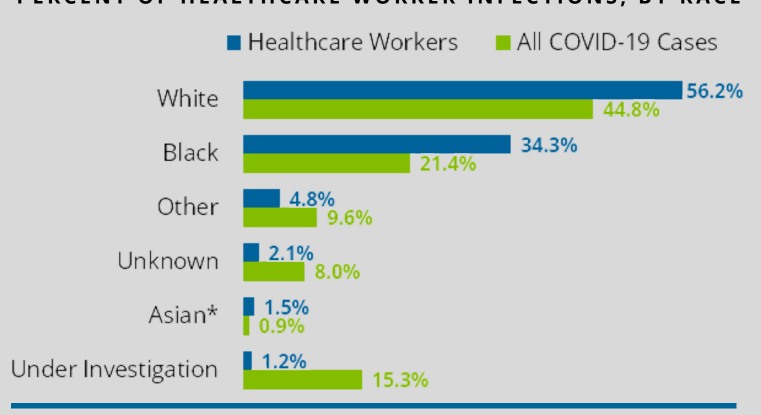


2.7% OF HEALTHCARE WORKERS HAVE BEEN HOSPITALIZED FOR COVID-19, LOWER THAN NON-HEALTHCARE WORKERS (6.9%)

NUMBER OF HEALTHCARE WORKER INFECTIONS, BY WEEK (N=15,261)



PERCENT OF HEALTHCARE WORKER INFECTIONS, BY RACE



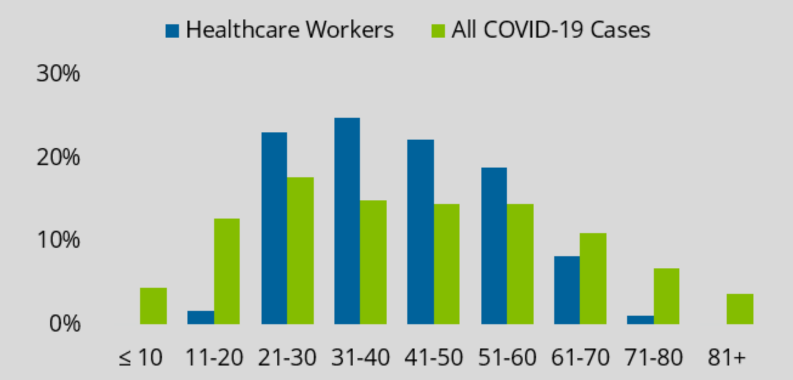
COMORBID CONDITIONS AMONG PREGNANT WOMEN WITH COVID-19



CARDIOVASCULAR
DISEASE IS THE LEADING
COMORBID CONDITION
AMONG HEALTHCARE
WORKERS (9.8%), HIGHER
THAN THE GENERAL
POPULATION WHO TESTED
POSITIVE FOR COVID-19
(7.2%)

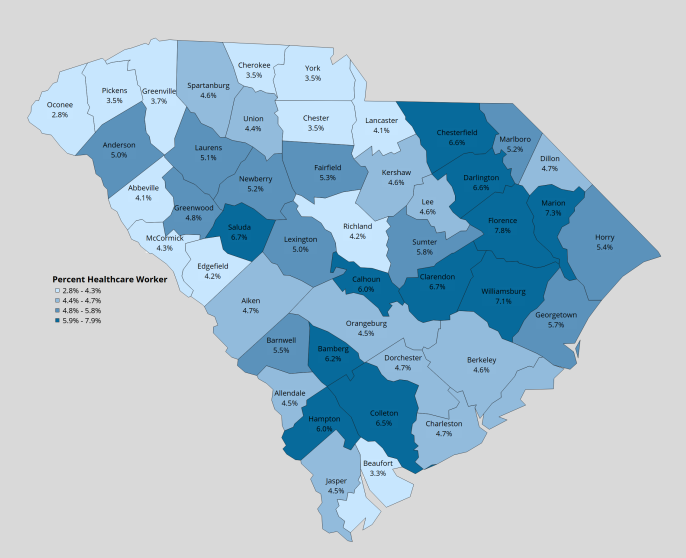
DIABETES IS THE SECOND LEADING COMORBID CONDITION AMONG HEALTHCARE WORKERS (8.8%), HIGHER THAN THE GENERAL POPULATION WHO TESTED POSITIVE FOR COVID-19 (6.1%)

COVID-19 CASES, BY AGE AND HEALTHCARE WORKER STATUS



AVERAGE AGE OF HEALTHCARE WORKERS IS 41.7 YEARS, SIMILAR TO THE GENERAL POPULATION OF COVID-19 CASES (41.9 YEARS).

PERCENT OF COVID-19 CASES THAT ARE HEALTHCARE WORKERS



FLORENCE COUNTY SAW THE HIGHEST PERCENT OF COVID-19
CASES BEING HEALTHCARE WORKERS (7.9%) WHILE OCONEE
COUNTY SAW THE LOWEST PERCENT (2.8%)

SUMMARY

4.7% OF ALL COVID-19 INFECTIONS ARE AMONG HEALTHCARE WORKERS. CASES TENDED TO BE **FEMALE**, **WHITE**, AND HAVE A **GREATER PRESENCE OF COMORBID CONDITIONS**.

HEALTHCARE WORKERS ARE **URGED TO GET THE COVID-19 VACCINE** WHEN IT IS
THEIR TURN TO HELP DECREASE SPREAD.



PRODUCED BY THE BUREAU OF POPULATION HEALTH DATA ANALYTICS & INFORMATICS

DATA AS OF 11:59 PM ON 1/3/2021
DATA ARE PROVISIONAL